L Number	Hits	Search Text	DB	Time stamp
1	959		USPAT;	2003/07/18 08:29
-		RETRIEV\$3 AND CREAT\$3	US-PGPUB;	,,
			EPO;	
			IBM TDB	
2	531	("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	USPAT;	2003/07/18 08:30
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	US-PGPUB;	
		INTERNET AND SERVER	EPO;	
			IBM TDB	
4 .	183	(("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	USPAT;	2003/07/18 08:31
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	US-PGPUB;	
		INTERNET AND SERVER) AND SYNCHRONIZ\$3	EPO;	
			IBM TDB	
5	632524	"PATENT APPLICATION"	USPAT;	2003/07/18 08:31
			US-PGPUB;	
		•	EPO;	•
			IBM_TDB	
6	96	((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	USPAT;	2003/07/18 08:31
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	US-PGPUB;	
		INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND	EPO;	
		"PATENT APPLICATION"	IBM_TDB	
7	20	(((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	USPAT;	2003/07/18 08:35
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	US-PGPUB;	
		INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND	EPO;	
_		"PATENT APPLICATION") AND COPYRIGHT	IBM_TDB	0000/07/55
8	27	1	USPAT;	2003/07/18 08:35
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	US-PGPUB;	
		INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND	EPO;	
_	-	"PATENT APPLICATION") AND "APPLICATION DATA"	IBM_TDB	2002/05/10 00 26
9	. 1	((((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	USPAT;	2003/07/18 08:36
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	US-PGPUB;	
		INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND	EPO;	
		"PATENT APPLICATION") AND COPYRIGHT) AND	IBM_TDB	
		((((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND		
		INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND		
		"PATENT APPLICATION") AND "APPLICATION		'
		DATA")		
10	26	((((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	USPAT;	2003/07/18 08:38
10	20	RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	US-PGPUB;	2003, 07, 20 00.30
		INTERNET AND SERVER) AND SYNCHRONIZS3) AND	EPO;	
		"PATENT APPLICATION") AND "APPLICATION	IBM TDB	1
		DATA") NOT ((((("DATABASES" AND DOCKET\$3 AND	-	
		EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND	,	
		MESSAG\$3 AND INTERNET AND SERVER) AND		
		SYNCHRONIZ\$3) AND "PATENT APPLICATION") AND		
		COPYRIGHT)		
11	10847	DOCKET WITH APPLICATION	USPAT;	2003/07/18 08:38
			US-PGPUB;	
			EPO;	
			IBM_TDB	
12 '	7	DOCKET WITH "APPLICATION DATA"	USPAT;	2003/07/18 08:42
			US-PGPUB;	
			EPO;	
		,	IBM_TDB	
13	454		USPAT;	2003/07/18 08:42
		AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND	US-PGPUB;	
		CREAT\$3)	EPO;	
		(DOGWER WING ADDITION AND (("DATE OF	IBM_TDB	2002/05/12 55 15
14.	280	(DOCKET WITH APPLICATION) AND (("DATABASES"	USPAT;	2003/07/18 08:42
		AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND	US-PGPUB;	
		CREAT\$3) AND MESSAG\$3 AND INTERNET AND	EPO;	
15	1572	SERVER) (DOCKET WITH APPLICATION) AND ((("DATABASES"	IBM_TDB	2003/07/10 00:45
13	15/2	AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND	USPAT; US-PGPUB;	2003/07/18 08:43
		CREAT\$3) AND MESSAG\$3 AND INTERNET AND		
		SERVER) ANS SYNCHRONIZ\$3)	EPO; IBM TDB	
16	110	(DOCKET WITH APPLICATION) AND ((("DATABASES"	USPAT;	2003/07/18 08:43
10	110	AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND	US-PGPUB;	2003/07/10 08:43
1		CREAT\$3) AND MESSAG\$3 AND INTERNET AND	EPO;	
		SERVER) AND SYNCHRONIZ\$3)	IBM TDB	
		,	,	L

17	7686	(DOCKET WITH APPLICATION) AND "PATENT	USPAT;	2003/07/18 08:43
		APPLICATION"	US-PGPUB;	
'		•	EPO;	
			IBM_TDB	
18	37	(DOCKET WITH APPLICATION) AND	USPAT;	2003/07/18 08:44
		(((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	US-PGPUB;	
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	EPO;	1 '
		INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND	IBM_TDB	
		"PATENT APPLICATION")	_	
19	25	((DOCKET WITH APPLICATION) AND	USPAT;	2003/07/18 08:44
		(((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	US-PGPUB;	
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	EPO;]
•		INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND	IBM TDB	
		"PATENT APPLICATION")) NOT (((("DATABASES"	_	
		AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND		
	i	CREAT\$3) AND MESSAG\$3 AND INTERNET AND		
		SERVER) AND SYNCHRONIZ\$3) AND "PATENT		
		APPLICATION") AND "APPLICATION DATA")		

Document ID Issue Date Pages Title Current or Current or Sure or Churent or Sure or Surgious or Sure or Surgious or Su										
Pages Pages Title Current OR Curre		725/36; 725/42	25/32	ternative prerecord	48	20021003	US 20020144262 A1			10
ment ID Date Pages Title Current OR Current Old Current Old		***************************************	700/94	ribution system	42	20021128	US 20020177914 A1			Φ.
ment ID Issue Date Pages Title Current OR XRef Current OR XRef 0117496 20030626 321 for postal use in an image processing device 348/207.2 348/207.2 0103672 20030605 83 Method and system for processing sensor 382/187 382/187 0101235 20030529 51 Browser-to-browser, dom-based, peer-to-peer communication with delta synchronization 709/218 709/205 0091234 20030515 82 note taking using sensor with identifier 382/187 709/205 0091233 20030515 82 note taking using a form with coded marks 382/187 709/203 0073894 20030417 55 Ultrasound probe with coded marks 600/407 709/203 00746316 20030306 72 computing via javaserver pages and javaserver pages and javaserver pages and 715/513			707/204	and systems stantiation chierarchy foplan	78	20021205	US 20020184250 A1			ω
ment ID Issue Date Pages Title Current OR Current Curr			715/513	ystems and methods roviding onversational omputing via avaserver pages and avabeans	72	20030306	US 20030046316 A1			7
ment IDIssue DatePagesTitleCurrent orCurrent or011749620030626321For postal use in an image processing device348/207.201036722003060583Method and system for processing sensor382/18701012352003052951Browser-to-browser, dom-based, peer-to-peer domainication with delta synchronization709/218709/20500912342003051582Method and system for sensor with identifier382/187382/18700912332003051582Method and system for note taking using a form with coded marks382/187		709/203	00/407		55 55 •	20030417	US 20030073894 A1			9
ment IDIssue DatePagesTitleCurrent OR XRef011749620030626321For postal use in an image processing device348/207.201036722003060583Method and system for processing using processing sensor382/18701012352003052951Browser-to-browser, dom-based, peer-to-peer communication with delta synchronization709/218709/20500912342003051582Method and system for note taking using sensor with identifier382/187				and system aking using ith coded ma	8 2	20030515	US 20030091233 A1		⊠	Л
ment IDIssue DatePagesTitleCurrent ORCurrent OR XRef011749620030626321Freprinted print rolls image processing device348/207.201036722003060583Method and system for note taking using processing sensor382/18701012352003052951Browser-to-browser, dom-based, peer-to-peer communication with delta synchronization709/218709/205				and system aking using with identi	82	20030515	US 20030091234 A1		⊠	44
ment IDIssue DatePagesTitleCurrent OR XRef011749620030626321Freprinted print rolls image processing device348/207.201036722003060583Method and system for processing sensor382/187		709/205	09/218	er-to-browser, ased, peer-to- nication with synchronizati	51	20030529	US 20030101235 A1		×	ω
ment IDIssue DatePagesTitleCurrent OR XRef011749620030626321For postal use in an image processing device348/207.2			382/187	od and system taking using essing sensor	83	20030605	US 20030103672 A1		⊠	Ν
ID Issue Pages Title Current OR XRef			348/207.2	ed print al use in ocessing	,		US 20030117496 A1		⊠	Ъ
	Retrieval Classif	Current XRef	1		Pages	Issue Date	Document ID	Ъ	a	

07,
/18/
2003,
EAST
Version:
1.04
.0000

1		Н	Н	щ	Ъ	Н	
17	16	15	14	13	12	11	
							ū
							Н
US 20020052769	US 20020060246 A1	US 20020069210 A1 .	US 20020087600 A1	US 20020087661 A1	US 20020128039 A1	US 20020144233 A1	Document ID
20020502	20020523	20020606	20020704	20020704	20020912	20021003	Issue Date
39	4 1	3 8	15	64	37	59	Pages
Computer system for providing a	Method and apparatus for acquiring, maintaining, and using information to be communicated in bar code form with a mobile communications device	Computer method and apparatus for vessel selection and optimization	Method and system for profiling users based on their relationships with content topics	One click web records	Method and apparatus for enabling communication and synchronization between an information processing device and a personal digital assistant using impulse radio wireless techniques	Efficient system and method for running and analyzing multi-channel, multi-modal applications	Title
705/7	235/462.46	707/104.1	715/514	709/218	455/556.1	717/105	Current OR
705/26				257/E21.68 2; 257/E27.10 3; 709/224		345/967	Current XRef
					•		Retrieval Classif

		ŀ	·			
Navani, Girish et al.	Gobburu, Venkata T. et al.	Navani, Girish et al.	Newbold, David LeRoy	Matichuk, Chris E. et al.	Finn, James S.	Chong, Kelvin et al.
×	⊠	⊠	⊠	⊠	⊠	☒
					. 🗆	
			· 🗆			
· 🗆						
. 🗆						
US	us	SN	SN	Sn	us	US
20020052769	20020060246	20020069210	20020087600	20020087661	20020128039	20020144233
	ani, Girish et 🛛 🖂 🖂 🖂 🖂 🖂 us	buru, Venkata 🛭 🖂 🖂 🖂 🖂 🖂 Us et al.	Tyenkata 🛭 🖂 🖂 🖂 🖂 us	David ⊠ □ <td> Chris E. </td> <td>mes S.</td>	Chris E.	mes S.

13

12

11

□ □ □ □ □ us 20020144233 □

Inventor

Ø

Q

ש N ω 4 σı

Image Doc.
Displayed

16

15

24	22	22	21	20	19	18	
				. 🗆		ļ	
J US B1	US B1	ns Sn	□ US B1	US 20 A1	US 20 A1	US 20 A1	<u> </u>
s 6356715 1	S 6442525	S 6542645 1	S 6574617	US 20010036356 A1	US 20020046296 A1	US 20020049667 A1	Document ID
20020312	20020827	20030401	20030603	20011101	20020418	20020425	Issue Date
292	287	307	4 8	21	96	40	Pages
Prints remaining indicating for camera with variable length print capability	System for authenticating physical objects	Adaptive tracking of dots in optical storage system using ink dots	System and method for selective replication of databases within a workflow, enterprise, and mail-enabled web application server and platform	Non-linear video editing system	System, method , and computer program product for syncing to mobile devices	Computer method and apparatus for petroleum trading and logistics	Title
396/284	705/1	382/254	707/1	386/52	709/248	705/37	Current OR
347/101; 396/429; 396/515	235/379; 235/380; 235/382; 348/441; 348/552; 348/552; 705/51; 705/64; 705/64; 705/67; 713/169; 713/180	235/437; 382/309	345/428; 345/963; 705/8; 715/500	345/723	709/203	705/26	Current XRef
·							Retrieval Classif

_
07/
/18/
2003
σ
Ē
EAST
Vers
ų.
on:

•
4
0000
8

	•						
24	23	22	21	20	19	18	
Silverbrook, Kia	Silverbrook, Kia et al.	Silverbrook, Kia et al.	Immerman, John D. et al.	Weaver, Dale M. et al.	Kloba, David D. et al.	Navani, Girish et al.	Inventor
Ø		⊠	⊠ .	☒	⊠	☒	Ø
			· 🗆 🗆		. 🗆	. 🗆	G
							ď
							2
							ω
			·				44
							ъ
Sn	Sn	SD	SD	SD	Sn	US	
US 6356715	6442525	6542645	6574617	20010036356	20020046296	20020049667	Image Doc. Displayed
							PT

07,
/18/
'2003,
EAST
Version:
1.04.
0000

	٦	Ъ	Document ID	Issue Date	Pages	Title	Current OR	Current 1	Retrieval Classif
25			US 6317192 B1	20011113	288	Utilization of image tiling effects in photographs	355/18	347/2; 348/222.1; 396/429	

	Inventor	S	С	đ	2	ω	4	5	Image Doc. Displayed	PT
25	Silverbrook, Kia et al.	Ø							US 6317192	

8 		7		5 ⊠	4 	3	2 ⊠	<u>□</u>	U 1
US 00000198734	US 20020199001 A1	US 20020199096 A1	US 20030004774 A1	US 20030023953 A1	US 20030046307 A1	US 20030061398 A1	US 20030083756 A1	US 20030109951 A1	Document ID
20021226	20021226	20021226	20030102	20030130	20030306	20030327	20030501	20030612	Issue Date
106	136	139	101	0 0	N 6 9	41	57	58	Pages
Method and system for implementing a global ecosystem of	System and method for conducting a secure response communication session	System and method for secure unidirectional messaging	Method and system for realizing an avatar in a management operations center implemented in a global ecosystem of interrelated services	MVC (model-view-conroller) based multi-modal authoring tool and development environment	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	METHOD AND SYSTEM FOR RETRIEVING DATA OVER AN INFORMATION BUS	Temporary expanding integrated monitoring network	Monitoring system for an industrial process using one or more multidimensional variables	Title
705/1	709/227	713/153	705/8	717/106	707/104.1	709/318	700/28	700/108	Current OR
	709/237; 713/200	·				709/313	,	700/116; 700/117; 700/96	Current XRef
		-			,				Retrieval Classif

:	Inventor	Ø	C	đ	2	ω	4	5	Image Doc. Displayed
Д	Hsiung, Chang-Meng B. et al.								US 20030109951
	Hsiung, Chang-Meng B. et al.								US 20030083756
ω	WILSON, DOUGLASS J. et al.								US 20030061398
4	Rivette, Kevin G. et al.							□ . <i>.</i>	US 20030046307
У	Lucassen, John M. et al.								US 20030023953
თ	Greene, William S. et al.								US 20030004774
7	Wenocur, Michael L. et al.								US 20020199096
ω .	Wenocur, Michael L. et al.			. 🗆					US 20020199001
Q	Greene, William S. et al.								US 20020198734

	ਖ	μ	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
10	Ø		US 20020196935 A1	20021226	137	۵	380/37	380/28	
11	×		US 20020194501 A1	20021219	138	System and method for conducting a secure interactive communication session	713/201	713/150	
12	⊠		US 20020194483 A1	20021219	137	System and method for authorization of access to a resource	713/185		
13	⊠		US 20020188538 A1	20021212	104	Method and system for implementing a databus in a global ecosystem of interrelated services	705/35	705/7; 705/71	
14	×		US 20020184234 A1	20021205	20	Internet-based patent and trademark applicaton management system	707/104.1	709/200	
15	×		US 20020178026 A1	20021128	103	Method and system for implementing a global lookup in a global ecosystem of interrelated services	705/1		
16.	Ø		US 20020174191 A1	20021121	103	Method and system for using mobile code in a global ecosystem of interrelated services	709/217	707/10	
17	×		US 20020173984 A1	20021121	103	Method and system for implementing improved containers in a global ecosystem of interrelated services	705/1		

10 Wenocur, Michael			Inventor	ω	G	ש	N	ω	44	J.	Image Doc. Displayed
Wenocur, Michael L. et al. Michael L. et al. Michael L. et al. James A. et al. James			•				. 🗆				US 20020196935
Wenocur, Michael L. et al. Michael Robertson, James A. et al. James		11	nocur, et al.	· 🗆							US 20020194501
Robertson, James A. et al. Lundberg, Steven W. Robertson, James A. et al. Robertson, James D.		12	nocur, et al.								US 20020194483
Lundberg, Steven	11	13	bertson, et al.								US 20020188538
Robertson, James A. et al. Robertson, James A. et al. Robertson, James Brobertson, James Compared to the		14	ndberg,								US 20020184234
Robertson, James	1 1 1	15	bertson, et al.								US 20020178026
Robertson, James	1 1 1	16	bertson, et al.								US 20020174191
		17	bertson, et al.								US 20020173984

	2 4 X	23	22	21 🛛	20	19 🛛	18	a
US ·	US 20020098840 A1	US 20020111934 A1	US 20020147611 A1	US 20020165727 A1	US 20020165745	US 20020165912 A1	US 20020169644 A1	1 Document ID
·	20020725	20020815	20021010	20021107	20021107	20021107	20021114	Issue Date
				. 99	105	135	103	Pages
Network portal system	Method and apparatus for providing mobile and other intermittent connectivity in a computing environment	Question associated information storage and retrieval architecture using internet gidgets	Method and system for realizing a rendezvous service in a management operations center implemented in a global ecosystem of interrelated services	Method and system for managing partitioned data resources	Method and system for realizing an aggregator in a management operations center implemented in a global ecosystem of interrelated services	Secure certificate and system and method for issuing and using same	Method and system for implementing a management operations center in a global ecosystem of interrelated services	Title
709/217	455/435.3	707/1	705/1	705/1	705/7	709/203	705/7	Current OR
		,	700/90; 707/1	707/1			705/9	R Current XRef
	· .					·		Retrieval Classif

07/18/2003
EAST
Version:
1.04.0000

							· · · · · · · · · · · · · · · · · · ·	_
25	24	23	22	21	20	19	18	
Hutsch, Matthias et al.	Hanson, Aaron D. et al.	Narayan, Shankar	Greene, William S. et al.	Greene, William S. et al.	Greene, William S. et al.	Wenocur, Michael L. et al.	Greene, William S.	Inventor
								ထ
								G
								ש
								2
					. 🗆			ω
								44
						. 🗆		υ
				US 20020165727	US 20020165745	US 20020165912	US 20020169644	Image Doc. Displayed
				. П				Τq

	ď	Р	1 Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
26 .	Ø		US 6572662 B2	20030603		Dynamic customized web	715/526	707/10; 709/218; 709/227	

	Inventor	Ø	G	ש	N	ω	44	ъ	Image Doc. Displayed	PT
26	Manohar, Nelson R. et al.									

] []	1 1	ment 1	`	(D (D	1	nt rolls	nt rolls
ר	⊠		US 20030117496 A1	20030626	321	ls ice	348/207.2	
2	⊠		US 20030103672 A1	20030605	83	Method and system for note taking using :	382/187	
ω	⊠		US 20030101235 A1	20030529	51	Browser-to-browser, dom-based, peer-to-peer, communication with delta synchronization	709/218	709/205
44	×		US 20030091234 A1	20030515	82	Method and system for note taking using sensor with identifier	382/187	
ر ن	Ø		US 20030091233 A1	20030515	82	Method and system for note taking using a form with coded marks	382/187	·
σ	⊠		US 20030073894 A1	20030417	55	Ultrasound probe with integrated electronics	600/407	709/203
7	⊠		US 20030046316 A1	20030306	72	Systems and methods for providing conversational computing via javaserver pages and javabeans	715/513	
8	⊠		US 20020184250 A1	20021205	78	Methods and systems for auto-instantiation of storage hierarchy for project plan	707/204	
9	×		US 20020177914 A1	20021128	42	Audio distribution and production system	700/94	
10	⊠		US 20020144262 A1	20021003	48	Alternative advertising in prerecorded media	725/32	725/36; 725/42

70
/18,
/18/2003,
EAST
Version:
1.04.
.0000

262	US 20020144262						. 🗆		Plotnick, Michael A. et al.	10
7914	US 20020177914								Chase, Tim	9
.25(US 20020184250								Kern, Jonathan et al.	8
316	US 20030046316								Gergic, Jaroslav et al.	7
268	US 20030073894								Chiang, Alice M. et al.	٥
233	US 20030091233								Lapstun, Paul et al.	Л
234	US 20030091234		, _□						Lapstun, Paul et al.	4
235	US 20030101235	U U							Zhang, Chenglin	ω
672	US 20030103672								Lapstun, Paul et al.	2
496	US 20030117496								Silverbrook, Kia	–
	Image Doc. Displayed	UT.	44	ω	N	ק	G	Ø	Inventor	

	d	1	Document ID	Issue	Pages	Title	Current OR	Current
11	⋈		US 20020144233 A1	20021003	5	Efficient system and method for running and analyzing multi-channel, multi-modal applications	717/105	345/967
12	⊠	□·	US 20020128039 A1	20020912	37	Method and apparatus for enabling communication and synchronization between an information processing device and a personal digital assistant using impulse radio wireless techniques	455/556.1	
13	⊠		US 20020087661 A1	20020704	64	One click web records	709/218	257/E21.68 2; 257/E27.10 3; 709/224
14	⊠		US 20020087600 A1	20020704	15	Method and system for profiling users based on their relationships with content topics	715/514	
15	⊠		US 20020069210 A1	20020606		Computer method and apparatus for vessel selection and optimization	707/104.1	
16	×		US 20020060246 A1	20020523		Method and apparatus for acquiring, maintaining, and using information to be communicated in bar code form with a mobile communications device	235/462.46	
17	×		US 20020052769 A1	20020502		Computer system for providing a collaborative workflow environment	705/7	705/26

07/18/
,/2003,
EAST
Version:
1.04.0000

	Inventor	Ø	C	ש	N	ω	44	л	_ #	Image Doc. Displayed	PT
11	Chong, Kelvin et al.								Sn	20020144233	\Box
12	Finn, James S.			. 🗆		🗆			us	20020128039	
13	Matichuk, Chris E. et al.								SD	20020087661	
14	Newbold, David LeRoy								SD	20020087600	
15	Navani, Girish et al.										
16	Gobburu, Venkata T. et al.										
17	Navani, Girish et al										

24	23 .	22	12	2 o	19	18	
				⊠		⊠	ď
							Ъ
US 6356715 B1	US 6442525 B1	US 6542645 B1	US 6574617 B1	US 20010036356 A1	US: 20020046296 A1	US 20020049667 A1	Document ID
20020312	20020827	20030401	20030603	20011101	20020418	20020425	Issue Date
292	2 8 7	307	4 8				Pages
Prints remaining indicating for camera with variable length print capability	System for authenticating physical objects	Adaptive tracking of dots in optical storage system using ink dots	System and method for selective replication of databases within a workflow, enterprise, and mail-enabled web application server and platform	Non-linear video editing system	System, method, and computer program product for syncing to mobile devices	Computer method and apparatus for petroleum trading and logistics	Title
396/284	705/1	382/254	707/1	386/52	709/248	705/37	Current OR
347/101; 396/429; 396/515	235/379; 235/380; 235/382; 348/441; 348/552; 348/552; 705/51; 705/64; 705/64; 705/67; 705/67; 713/169; 713/180	235/437; 382/309	345/428; 345/963; 705/8; 715/500	345/723	709/203	705/26	Current XRef
	·						Retrieval Classif

24	23	22	21	20	19	18	
Silverbrook, Kia	Silverbrook, Kia et al.	Silverbrook, Kia et al.	Immerman, John D. et al.	Weaver, Dale M. et al.	Kloba, David D. et al.	Navani, Girish et al.	Inventor
							ω
							G
							Ъ
	□'						2
							ω
							4
							σ.
US 6356715	US 6442525	US 6542645	US 6574617				Image Doc. Displayed
							PT

	₫	Ъ	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
25	Ø		US 6317192 B1	20011113	288	Utilization of image tiling effects in photographs	355/18	347/2; 348/222.1; 396/429	,

	Inventor	ຜ	C	ש	N	ω	44	5	Image Doc. Displayed
2 5	Silverbrook, Kia et al.								US 6317192

7	O	v	4	ω	ν	. Р	
	⊠	×	⊠	☒	⊠	⊠	ĺ
							ſ
US 5175681 A	US 6091454 A	US 6181340 B1	US 6573271 B2	US 20020047920 A1	US 20020064245 A1	US 20030096578 A1	
81	54	40	71		245	578	
19921229	20000718	20010130	20030603	20020425	20020530	20030522	
36	11		16	ν	ω μ	14	_
Computerized system for managing preparation and prosecution of applications in various countries for protection of industrial property rights	Method and apparatus for displaying images having adjacent horizontal blocks with sharp contrast on a display unit of a television system	Data processor controlled display system for the control of operations with properties which are constant or variable	Method of preventing proliferation of retinal pigment epithelium by retinoic acid receptor agonists	SION SYSTEM ED FOR IENTLY MODIFYING TERNALLY STORED L DATA	Ultra wide bandwidth noise cancellation mechanism and method	Ultra wideband signals for conveying data	
705/9	348/377	345/821	514/277	348/460	375/346	455/41.1	
	348/678	345/965	514/559; 514/725	348/552	375/148	375/280; 375/282; 455/118; 455/23	_
·				,			

₽

Document

IJ

Issue Date

Pages

Title

Current OR

Current XRef

Retrieval Classif



	,			r		· · · · · · · · · · · · · · · · · · ·	
7	O	ى ت	4	ω	2	1	
Iwai, Takeyuki et al.	Richter, Bryan Michael	Alimpich, Claudia et al.	Campochiaro, Peter A. et al	RICHTER, BRYAN MICHAEL	McCorkle, John W.	McCorkle, John W. et al.	Inventor
⊠		. 🗆			. 🗆		Ø
	. 🗆						. G
							ש
							2
				· .□			ω
					, П		4.
<u> </u>							υ
US 5175681	US 6091454	US 6181340	US 6573271	US 20020047920	US 20020064245	US 20030096578	Image Doc. Displayed
							PT

•		1	•		Issue				Current
		d	H	Document ID		Pages	Title	Current	OR
	Ъ	⊠		US 20030117496 A1	20030626	321	Preprinted print rolls for postal use in an image processing device	348/207	. 2
	2	×		US 20030103672 A1	20030605	83	system for y using sensor	382/187	
	ω	⊠		US 20030091234 A1	20030515	82	Method and system for note taking using sensor with identifier	382/187	
	4	×		US 20030091233 A1	20030515	82	Method and system for note taking using a form with coded marks	382/187	7
	Л	☒		US 20020144262 A1	20021003	48	Alternative advertising in prerecorded media	725/32	72 72
\sim	0	· 🛛		US 20020087600 A1	20020704	15	Method and system for profiling users based on their relationships with content topics	715/514	44
_	(7)	×		US 20020078255 A1	20020620	57	Pluggable instantiable distributed objects	709/316	6 709/330
	ω	. 🛛		US 20020053078 A1	20020502	4	Method, system and computer program product for producing and distributing enhanced media downstreams	725/14	
	9	⊠		US 20020001395 A1	20020103	17	Authenticating metadata and embedding metadata in watermarks of media signals	382/100	0 382
	10.	\boxtimes		US 6574617 B1	20030603	48	System and method for selective replication of databases within a workflow, enterprise, and mail-enabled web application server and platform	707/1	7 7 3 3

080

											ĺ
	Inventor	ß	C	ק	ъ	ω	4	5	ᆸᄇ	Image Doc. Displayed	Гđ
	Silverbrook, Kia								SD	20030117496	
Ν	Lapstun, Paul et al.								US	20030103672	
ω	Lapstun, Paul et al.								SD	20030091234	
4	Lapstun, Paul et al.								US	20030091233	
ហ	Plotnick, Michael A. et al.								Sn	20020144262	
O	Newbold, David LeRoy								Sn	20020087600	
7	Narayan, Shankar								Sn	20020078255	
ω	Holtz, Alex et al.	· 🗆							SD	20020053078	
φ.	Davis, Bruce L. et al.	· 🗆							Sn	20020001395	
10	Immerman, John D. et al.								US	6574617	

	q	-		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
11	⊠		US B1	6542645	20030401	307	Adaptive tracking of dots in optical storage system using ink dots	382/254	235/437; 382/309	
12	. <u> </u>		US B1	6476863	20021105	266	Image transformation means including user interface	348/231.9		
13	⊠		US B1	6459495	20021001	288	Dot center tracking in optical storage systems using ink dots	358/520		
									35/3 35/3 35/3 48/4 48/4 48/5	
14			US B1	6442525	20020827	287	System for authenticating physical objects	705/1	380/30; 705/51; 705/52; 705/64; 705/67; 705/67; 705/71; 713/169; 713/180	
15	⊠		US B1	6431669	20020813	293	Method and apparatus for information storage in a portable print roll	347/2	358/296	
16	⊠		US B1	6415054	20020702	288	Target detection for dot region alignment in optical storage systems using ink dots	382/233		
17	⊠		US B1	6362868	20020326		Print media roll and ink replaceable cartridge	355/18	347/86; 355/72; 399/12	
18			US B1	6356715	20020312		Prints remaining indicating for camera with variable length print capability	396/284	347/101; 396/429; 396/515	

07,
/18/
/2003,
EAST
Version:
1.04.0000

	Inventor	r .	Ω	a	ש	N	ω	4.	υ	_ H	Image Doc.	$\overline{}$
11	Silverbrook, et al.	Kia								SD	6542645	
12	Silverbrook,	Kia								SD	6476863	
13	Silverbrook,	Kia								SD	6459495	
14	Silverbrook, et al.	ው አታ.		. 🗆 .	Ω .					US	6442525	
15	Silverbrook,	Kia								us	6431669	
16	Silverbrook, et al.	Kia								Sn	6415054	
17	Silverbrook,	Kia									-	************************
18	Silverbrook,	Kia										·····

	ਖ	U 1 Document ID		Pages	Title	Current OR	t	
	•		Date	1 69 0	++ 	Current Or	XRef	Classif
		IIS 6317192	,		Utilization of image		347/2;	
19	Ø		20011113		tiling effects in	355/18	348/222.1;	
		ţ			photographs		396/429	
		iis 5999179			Platform independent	24E /060.	3/E/060.	
20	Ø		19991207		computer network	345/734	345/969;	
		Þ	*******		management client		010/9/0	

	Inventor	ន	C	S C P 2 3 4	2	ω	44	U	Image Doc. Displayed
19	Silverbrook, Kia et al.							. 🗆	
20	Kekic, Miodrag M. et al.								